

# ● PRINTER RUSH ●

(PTO ASSISTANCE)

Application : 09430124 Examiner : Hoang GAU : 2126

From: J. Black Location: ADC FMF FDC Date: 9/15/05

Tracking #: epm09430124 Week Date: 9/18/05

DOC CODE	DOC DATE	MISCELLANEOUS
<input type="checkbox"/> 1449		<input type="checkbox"/> Continuing Data
<input type="checkbox"/> IDS		<input type="checkbox"/> Foreign Priority
<input type="checkbox"/> CLM		<input type="checkbox"/> Document Legibility
<input type="checkbox"/> IIFW		<input type="checkbox"/> Fees
<input type="checkbox"/> SRFW		<input type="checkbox"/> Other
<input checked="" type="checkbox"/> DRW	<u>1128/00</u>	
<input type="checkbox"/> OATH		
<input type="checkbox"/> 312		
<input type="checkbox"/> SPEC		

*Attn Chief Draftsperson:*

[RUSH] MESSAGE:

*figures 4,7 and 8 have stamp impinging data.*

*Please resave.*

[XRUSH] RESPONSE:

*DRAWING CORRECTED*

INITIALS: *[Signature]*

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

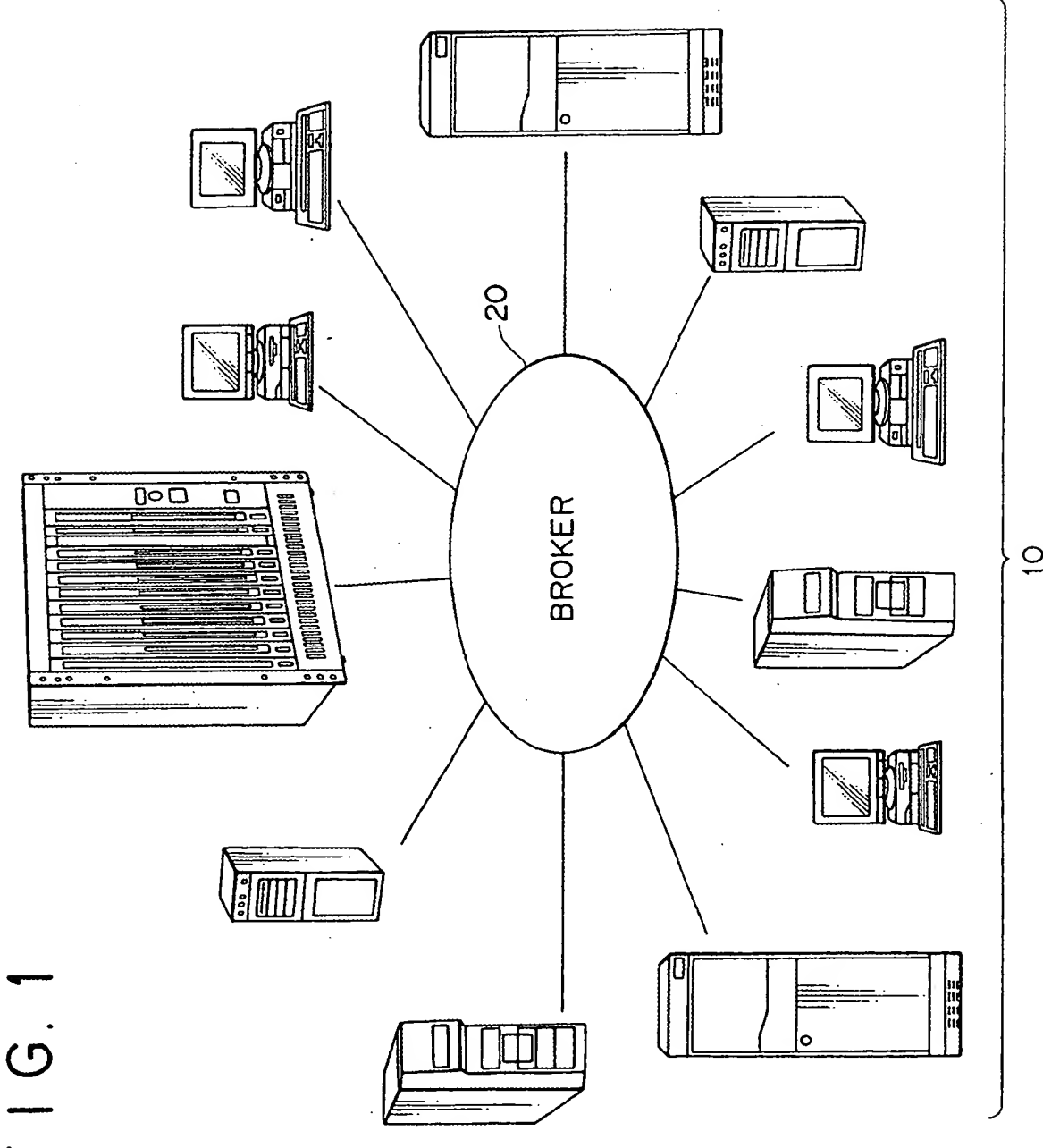


FIG. 1

FIG. 2

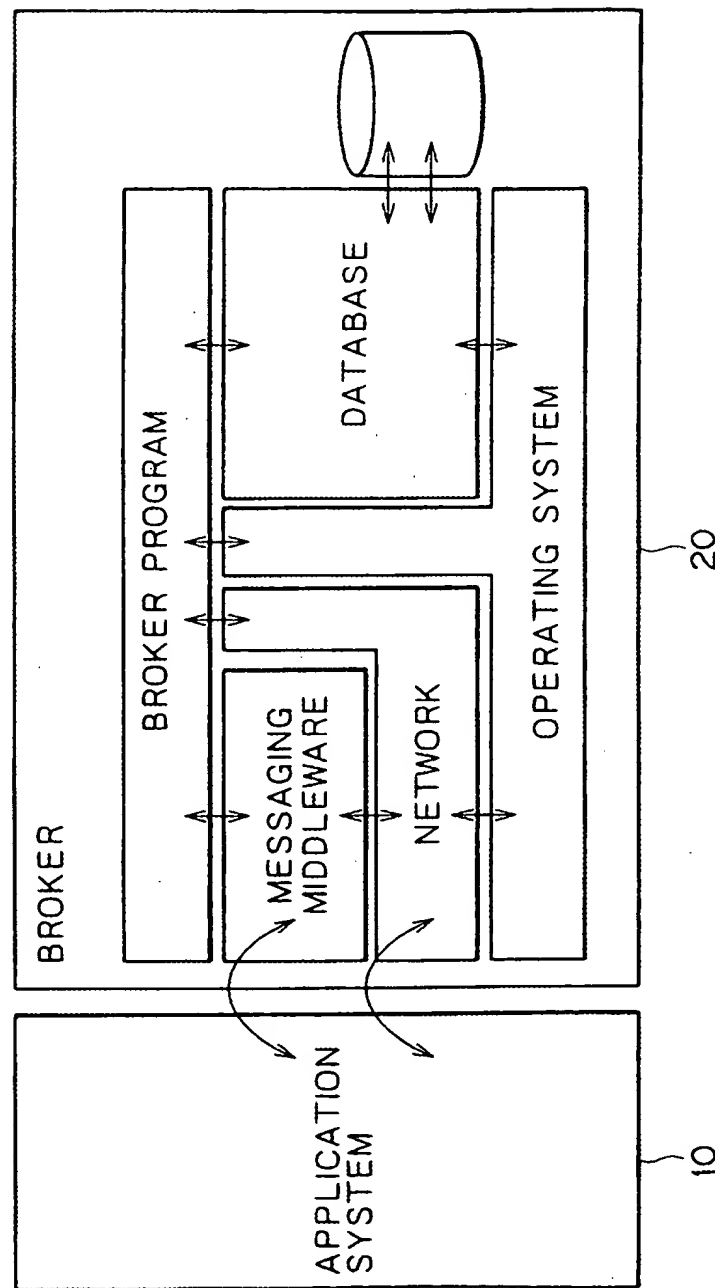
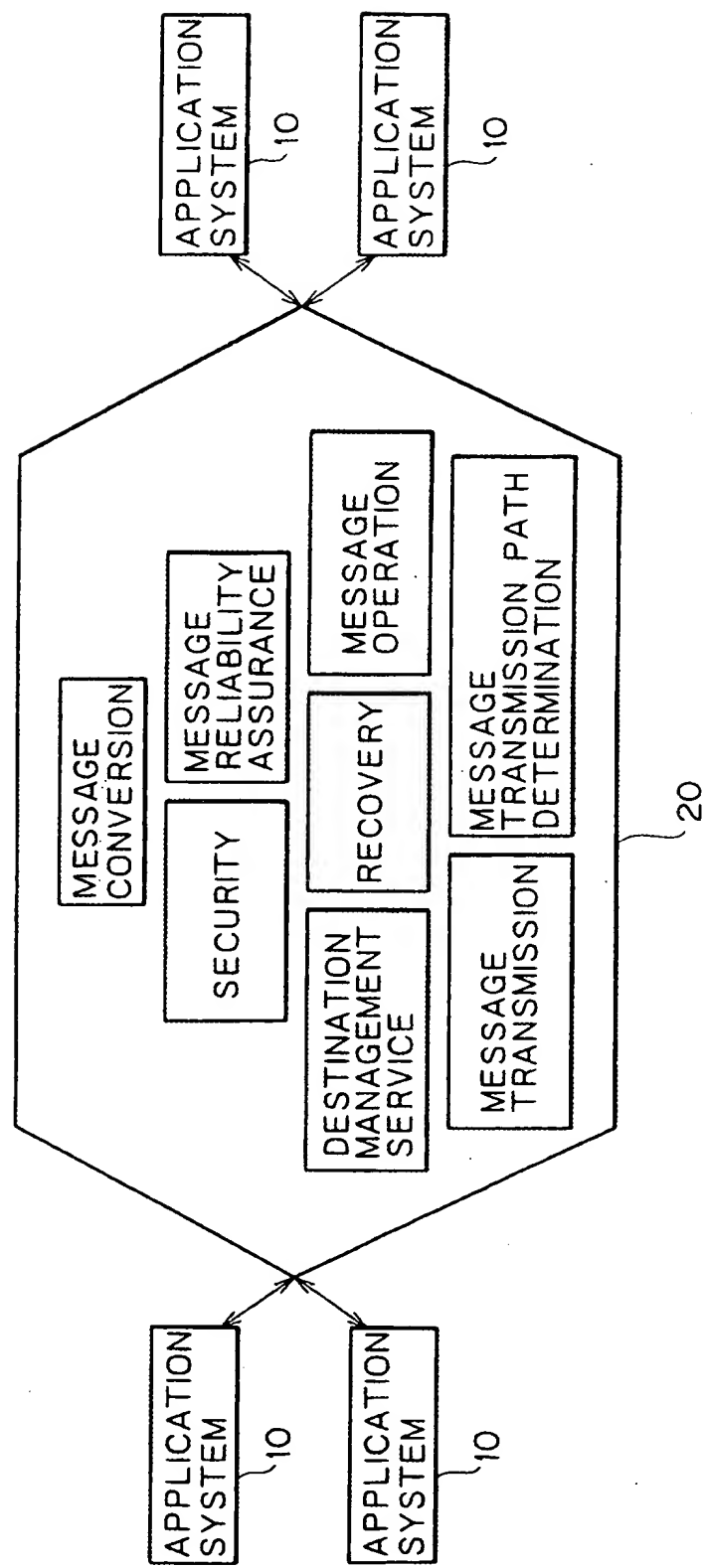


FIG. 3



MESSAGE TRANSMISSION  
ASYNCHRONOUS MESSAGE TRANSMISSION  
SYNCHRONOUS MESSAGE TRANSMISSION  
BULK DATA TRANSMISSION

MESSAGE TRANSMISSION PATH DETERMINATION  
DELIVERY BY DESTINATION  
MESSAGE SEQUENCE RETENTION  
MULTIPLE DESTINATIONS  
PUBLICATION/ SUBSCRIPTION  
WORK FLOW  
MESSAGE TRANSLATION SUPPORT  
DELIVERY BY CONTENT

DESTINATION MANAGEMENT SERVICE  
DESTINATION MANAGEMENT SERVICE

MESSAGE RELIABILITY ASSURANCE  
NOTIFICATION  
TRANSACTION STATUS MANAGEMENT

MESSAGE OPERATION PRIORITY SEQUENCE TIME-DESIGNATED TRANSMISSION COMPRESSION APPLICATION ACTIVATION LOAD DISTRIBUTION COMMUNICATION STATUS CHECK GROUPING PERIOD OF VALIDITY COMMIT / ROLLBACK	MESSAGE CONVERSION CHARACTER CODE CONVERSION MESSAGE TRANSFER LAYOUT CONVERSION	SECURITY VERIFICATION AUTHORIZATION ENCRYPTION	RECOVERY EVENT HISTORY RETENTION EVENT NOTIFICATION MESSAGE HISTORY RETENTION MONITORING AUTOMATIC MESSAGE RETRANSMISSION
---	--	---	--

FIG. 5

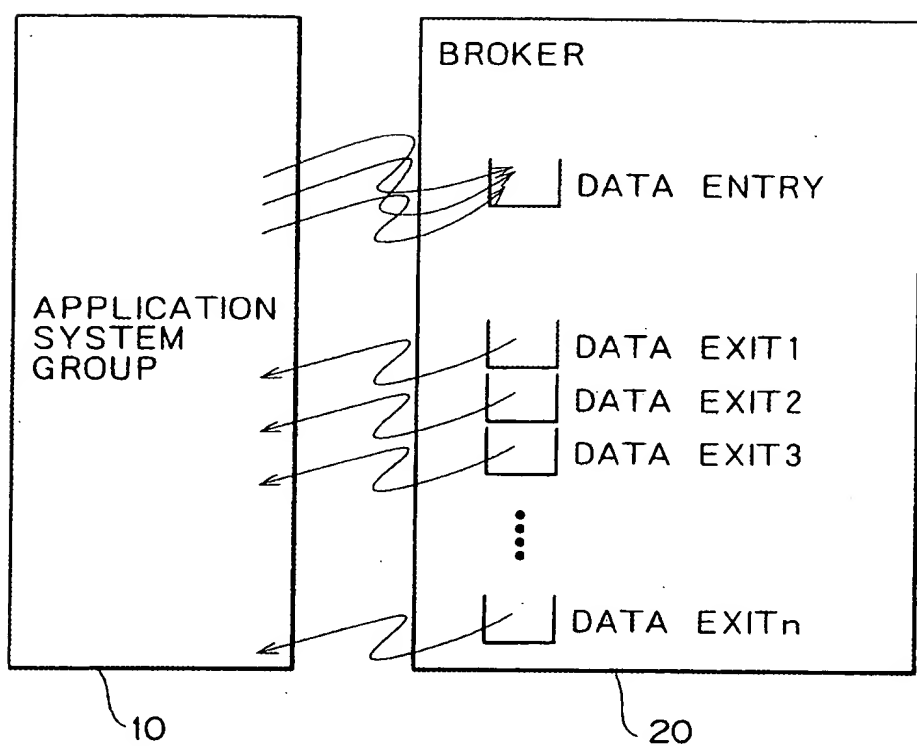


FIG. 6

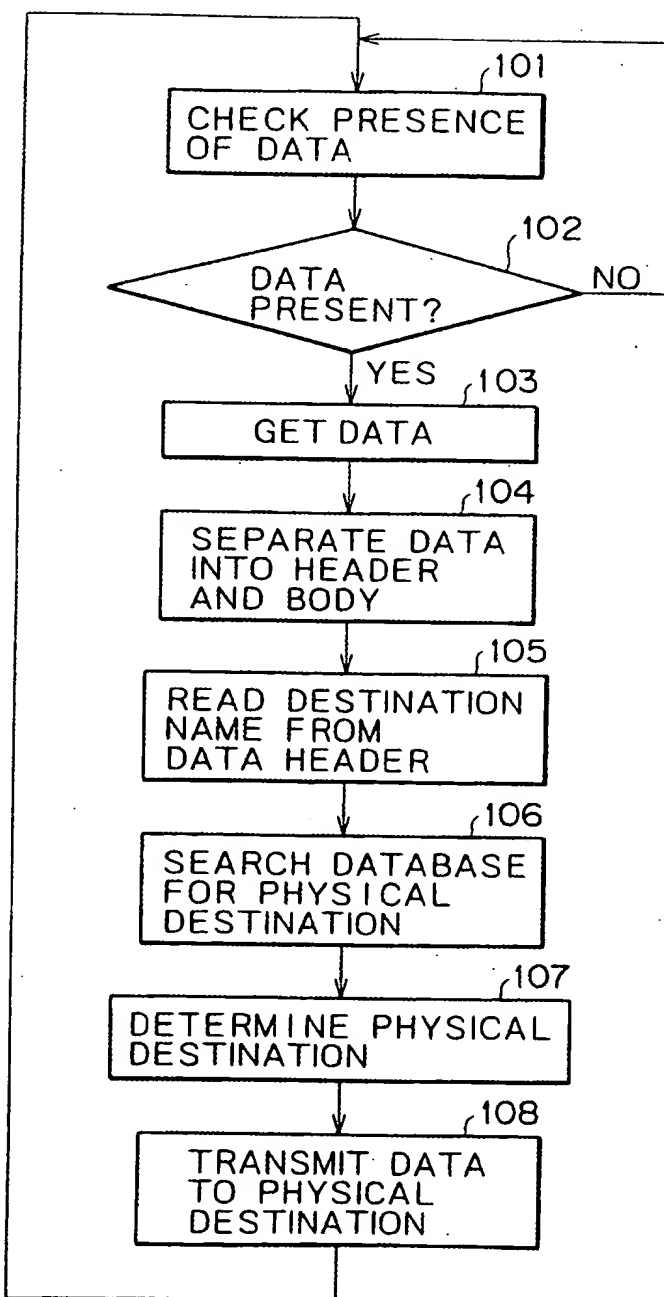


FIG. 7

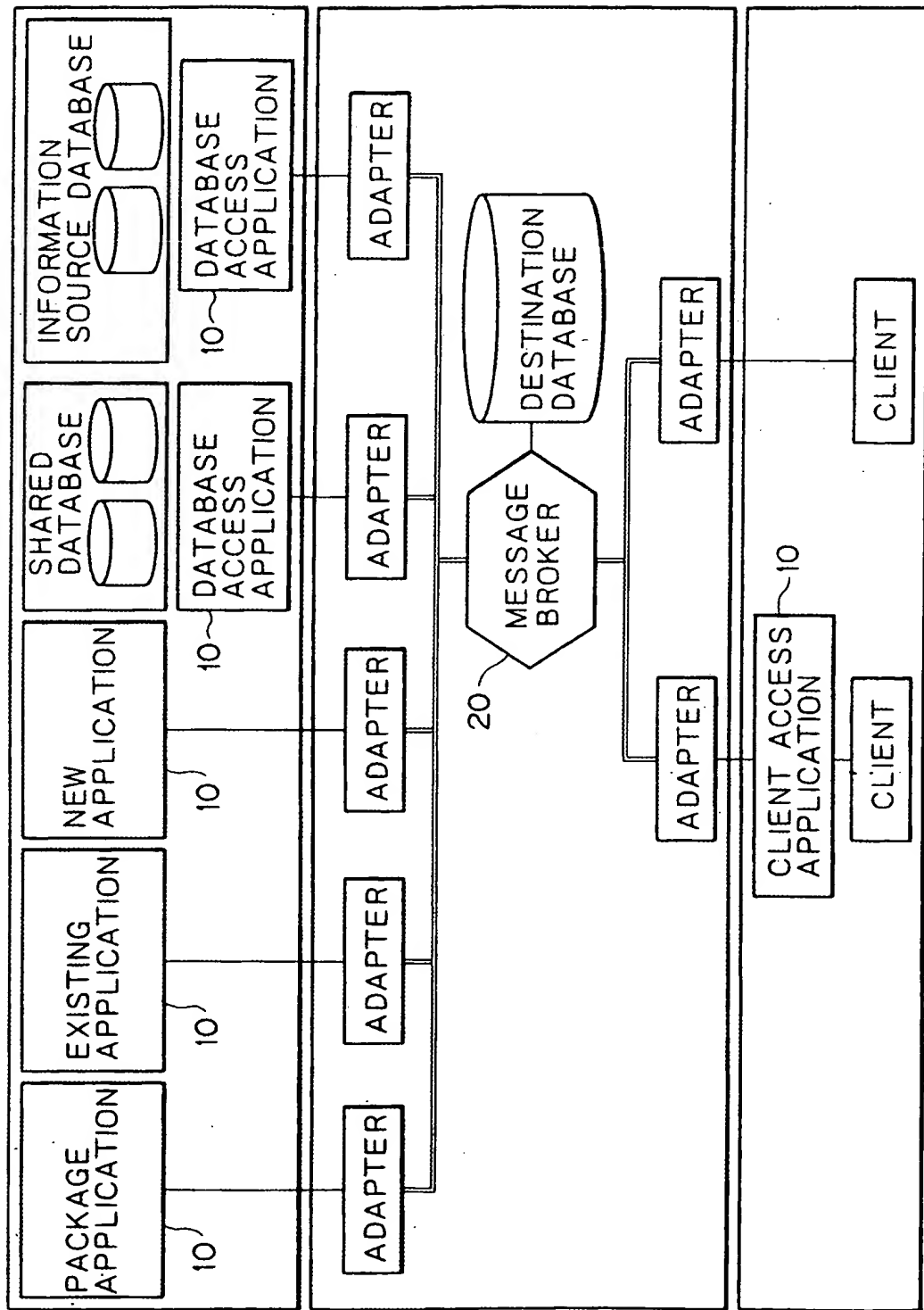


FIG. 8

